В. AMENDMENTS TO THE CLAIMS

- (canceled) 1.
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)
- (original) A method for dynamically assigning interface 8. pins, said method comprising:

receiving a first assignment request;

identifying one or more interface pins that correspond to the first assignment request;

selecting a first interface controller from a plurality of interface controllers that correspond to the first assignment request; and

associating the identified interface pins with the selected interface controller.

9. (original) The method as described in claim 8 wherein the identified interface pins are selected from the group consisting of an input interface pin and an output interface pin.

- 10. (original) The method as described in claim 8 further comprising:
 - receiving a second assignment request, the second assignment request corresponding to the identified interface pins;
 - selecting a second interface controller from the plurality of interface controllers that correspond to the second assignment request; and
 - re-associating the identified interface pins to the second interface controller.
- 11. (original) The method as described in claim 8 wherein the associating is performed using a look-up table.
- 12. (original) The method as described in claim 8 further comprising: determining whether there are more interface pins that are not associated with the first interface controller; and assigning the non-associated interface pins to a second interface controller in response to the determination.
- 13. (original) The method as described in claim 8 further comprising: receiving data from the identified interface pins; and providing the data to the first interface controller.
- 14. (original) The method as described in claim 8 wherein the associating is performed at system initialization.
- 15. (original) An information handling system comprising:

one or more processors;

one or more interface pins;

- a plurality of interface controllers;
- a memory accessible by the processors;

one or more nonvolatile storage devices accessible by the processors; and

an interface pin assignment tool for assigning one or more of the interface pins to one of the interface controllers, the interface pin assignment tool including:

means for receiving a first assignment request;

means for identifying one or more of the interface pins that correspond to the first assignment request;

means for selecting a first interface controller from the plurality of interface controllers that correspond to the first assignment request; and

means for associating the identified interface pins with the selected interface controller.

- 16. (original) The information handling system as described in claim 15 wherein the identified interface pins are selected from the group consisting of an input interface pin and an output interface pin.
- 17. (original) The information handling system as described in claim 15 further comprising:

means for receiving a second assignment request, the second assignment request corresponding to the identified interface pins;

means for selecting a second interface controller from the plurality of interface controllers that correspond to the second assignment request; and

means for re-associating the identified interface pins to the second interface controller.

- 18. (original) The information handling system as described in claim 15 wherein the associating is performed using a lookup table.
- 19. (original) The information handling system as described in claim 15 further comprising:

means for determining whether there are more interface pins that are not associated with the first interface controller; and

means for assigning the non-associated interface pins to a second interface controller in response to the determination.

20. (original) The information handling system as described in claim 15 further comprising:

means for receiving data from the identified interface pins; and

means for providing the data to the first interface controller.

21. (original) A computer program product stored on a computer operable media for dynamically changing pin to interface controller assignment:

means for receiving a first assignment request;

means for identifying one or more interface pins that correspond to the first assignment request;

means for selecting a first interface controller from a plurality of interface controllers that correspond to the first assignment request; and

means for associating the identified interface pins with

- 22. (original) The computer program product as described in claim 21 wherein the identified interface pins are selected from the group consisting of an input interface pin and an output interface pin.
- 23. (original) The computer program product as described in claim 21 further comprising:

means for receiving a second assignment request, the second assignment request corresponding to the identified interface pins;

means for selecting a second interface controller from the plurality of interface controllers that correspond to the second assignment request; and

means for re-associating the identified interface pins to the second interface controller.

- 24. (original) The computer program product as described in claim 21 wherein the associating is performed using a lookup table.
- 25. (original) The computer program product as described in claim 21 further comprising:

means for determining whether there are more interface pins that are not associated with the first interface controller; and

means for assigning the non-associated interface pins to a second interface controller in response to the determination.

- 26. (original) The computer program product as described in claim 21 further comprising:
 - means for receiving data from the identified interface pins; and
 - means for providing the data to the first interface controller.
- 27. (original) The computer program product as described in claim 21 wherein the associating is performed at system initialization.